UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO. CONFIRMATION NO.	
10/717,052	10/717,052 11/18/2003 Timothy W. Giraldin		8591-110	7452
	7590 03/25/200 ADLING METZGER	EXAMINER		
A LAW CORPO	ORATION	NGUYEN, NAM V		
3043 4th Ave. SAN DIEGO, C	CA 92103	ART UNIT	PAPER NUMBER	
			2612	
			MAIL DATE	DELIVERY MODE
			03/25/2008	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Advisory Action Before the Filing of an Appeal Brief

Application No.	Applicant(s)	
10/717,052	GIRALDIN ET AL.	
Examiner	Art Unit	

	NAM V. N	GUYEN	2612	
The MAILING DATE of this communic	ation appears on the	cover sheet with the	correspondence add	ress
THE REPLY FILED 03 March 2008 FAILS TO PLAC				
 The reply was filed after a final rejection, but pr application, applicant must timely file one of the application in condition for allowance; (2) a No for Continued Examination (RCE) in compliance periods: 	ior to or on the same on e following replies: (1) tice of Appeal (with ap	lay as filing a Notice of an amendment, affidav peal fee) in compliance	Appeal. To avoid abar it, or other evidence, w with 37 CFR 41.31; or	hich places the (3) a Request
a) The period for reply expires 3 months from the b) The period for reply expires on: (1) the mailing of no event, however, will the statutory period for r Examiner Note: If box 1 is checked, check either MONTHS OF THE FINAL REJECTION. See MI	date of this Advisory Action eply expire later than SIX or toox (a) or (b). ONLY CHEP 706.07(f).	n, or (2) the date set forth MONTHS from the mailin ECK BOX (b) WHEN TH	ng date of the final rejection E FIRST REPLY WAS FIL	n. LED WITHIN TWO
Extensions of time may be obtained under 37 CFR 1.136(a have been filed is the date for purposes of determining the under 37 CFR 1.17(a) is calculated from: (1) the expiration set forth in (b) above, if checked. Any reply received by the may reduce any earned patent term adjustment. See 37 C NOTICE OF APPEAL	period of extension and t date of the shortened sta e Office later than three m	he corresponding amount tutory period for reply orig	of the fee. The appropria inally set in the final Offic	ate extension fee e action; or (2) as
 The Notice of Appeal was filed on A bifiling the Notice of Appeal (37 CFR 41.37(a)), on Notice of Appeal has been filed, any reply mush AMENDMENTS 	or any extension thereo	of (37 CFR 41.37(e)), to	o avoid dismissal of the	
3. The proposed amendment(s) filed after a fina (a) They raise new issues that would require (b) They raise the issue of new matter (see (c) They are not deemed to place the applic appeal; and/or (d) They present additional claims without care	e further consideration NOTE below); ation in better form for anceling a correspondi	and/or search (see NO appeal by materially re ng number of finally rej	TE below); educing or simplifying th	
NOTE: <u>See Continuation Sheet</u> . (See 3.4. The amendments are not in compliance with 3.5. The amendment are not in compliance with 3.5. The amendment are not included and 3.5.	37 CFR 1.121. See atta	, ,,	ompliant Amendment (I	PTOL-324).
 Applicant's reply has overcome the following of the following		ubmitted in a separate,	timely filed amendmer	it canceling the
7. For purposes of appeal, the proposed amendr how the new or amended claims would be reje The status of the claim(s) is (or will be) as follo Claim(s) allowed: Claim(s) objected to: Claim(s) rejected: 1-48. Claim(s) withdrawn from consideration:	cted is provided below		ill be entered and an ex	xplanation of
AFFIDAVIT OR OTHER EVIDENCE 8. ☐ The affidavit or other evidence filed after a fina because applicant failed to provide a showing was not earlier presented. See 37 CFR 1.116	of good and sufficient r			
9. The affidavit or other evidence filed after the de entered because the affidavit or other evidence showing a good and sufficient reasons why it is	e failed to overcome <u>al</u> s necessary and was n	l rejections under appe ot earlier presented. S	al and/or appellant fails see 37 CFR 41.33(d)(1)	s to provide a
 The affidavit or other evidence is entered. An REQUEST FOR RECONSIDERATION/OTHER The request for reconsideration has been cor 	•		•	
12. Note the attached Information <i>Disclosure Sta</i> 13. Other:			. Sommer for anowall	
/Brian A Zimmerman/ Supervisory Patent Examiner, Art Unit 2612				

Continuation of 3. NOTE: Referring to Claim1, the amended claims add the limitation that a set of stationary stations raises new issue that requires further consideration. Therefore the amended claims will not be entered.

Furthermore, Chuang discloses a pager encoded with a unique identification (ID), Through its particular ID code each GID device is able to register with any EWR or be tracked by, receive information from, or send information to, any ISSU. Each GID device is equpped with user manipulable inputs providing the guest with a number of specific preprogrammed options, such as, locate a GID device from same group (column 4 lines 38 to 55; see Figures 1 to 3). Clearly, the ISSU receives personal identification of the GID device worn by the guest. Furthermore, the EWR which enables registration of a particular GID device ID for an attaction. The EWR automatically enters, into a selft contained database, each request for registration for its associated attaction (column 3 lines 21 to 34; column 11 lines 39-46). Power discloses continuously tracking the guest's location as he or she passes along a path throughout a institutional setting; stores the path of movement and locating and viewing the location of the guest on a map displayed on one of the stations in response to the stored tracking information (column 9 lines 38 to 61; see Figures 4-9). At the time of the invention, it would have been obvious to a person of ordinary skill in the art to recognize the need for tracking the user location in the institutional setting and displayed on the path of movement taught by Power in locating individual members computerized system of Chuang because recording the information received from each individual and tracking the movement, position and other information would enhance the quality of user's live.